

# Axle technical specifications

Product Code	Diameter (mm)	Kart Model*	Description	Length (mm)	Approx. Weight (g)	Keysteel part no.	Wall Thickness	Lined	Comments, Rating etc.
<b>25mm AXLES:</b>									
•AX25S•	25	Midget Rooky	Solid	1000	3795	•AXK•	–	No	–
<b>30mm AXLES:</b>									
•AX30H•	30	AX5**	Hollow	1050	3410	•AXK•	5.5	No	–
•AX30HJ•	30	Junior	Hollow	1050	3410	•AXK•	5.5	No	–
•AX30HL•	30	AX6**	Hollow, lined	1050	3410	•AXK•	5.5	Yes	–
•AX30HR•	30	Midget Rooky	Hollow	1000	3240	•AXK•	5.5	No	–
•AX30S•	30	All	Solid	1050	5755	•AXK•	–	No	–
•AX30TW•	30	AX6**	Thin wall	1050	2320	•AXK•	3.5	No	–
•AX30TWJU•	30	Junior	Thin wall, lined	1050	2320	•AXK•	3.5	Yes	–
•AX30TWL•	30	AX6**	Thin wall, lined	1050	2320	•AXK•	3.5	Yes	–
•AX30TWR•	30	Midget Rooky	Thin wall	1000	2200	•AXK•	3.5	No	–
<b>40mm AXLES:</b>									
•AX40DH•	40	All	Hard, 8mm key	1050	2795	•AXK8•	3	Yes	Hard
•AX40DHI•	40	All	Hard, 8mm key	1050	2795	•AXK8•	3	Yes	To suit inboard chassis
•AX40DM1•	40	All	Medium, 8mm key	1050	2795	•AXK8•	3	Yes	Medium
•AX40DM1I•	40	All	Medium, 8mm key	1050	2795	•AXK8•	3	Yes	To suit inboard chassis
•AX40DM2•	40	All	Medium 2, 8mm key	1050	2795	•AXK8•	3	Yes	Med/Soft
•AX40DM2I•	40	All	Medium 2, 8mm key	1050	2795	•AXK8•	3	Yes	To suit inboard chassis
•AX40DS•	40	All	Soft, 8mm key	1050	2795	•AXK8•	3	Yes	Soft
•AX40DSI•	40	All	Soft, 8mm key	1050	2795	•AXK8•	3	Yes	To suit inboard chassis
•AX40HCSX•	40	All	Extra soft	1050	1920	•AXK8P• (pegged)	2	No	Extra soft
<b>50mm AXLES:</b>									
•AX50M•	50	All	Medium, 8mm key	1030	2548	•AXK850P•	2	No	To suit inboard & outboard chassis
•AX50MS•	50	All	Medium, 8mm key	1000	2475	•AXK850P•	2	No	To suit inboard & outboard chassis
•AX50H•	50	All	Hard, 8mm key	1030	2548	•AXK850P•	2	No	To suit inboard & outboard chassis
•AX50XXXS•	50	All	Ultra soft, 8mm key	1030	2548	•AXK850P•	2	No	To suit inboard & outboard chassis

\*Guide only for suitable kart models, driver weights, class etc.

\*\*These axles are tested and recommended for use with Arrow karts indicated, but are also suitable for use with other kart brands.